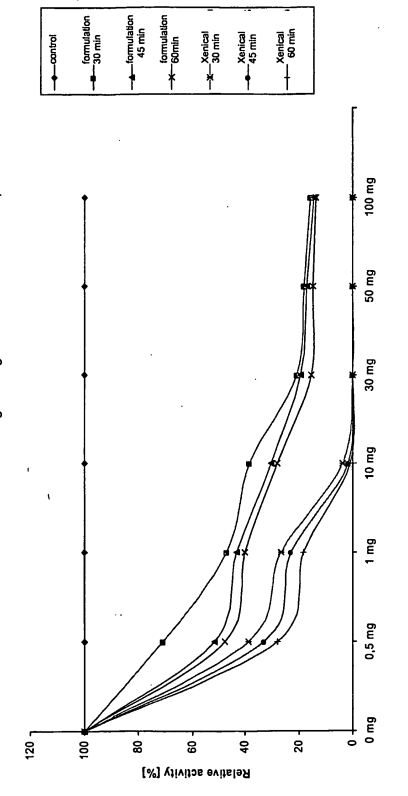
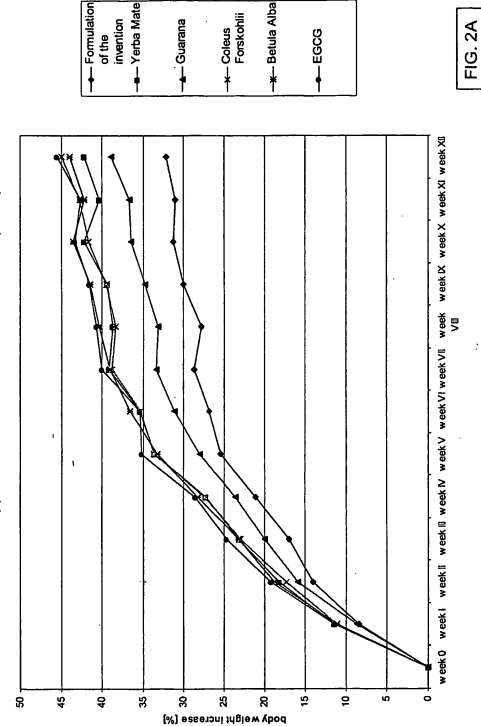
FIG.1

Lipase inhibitory effect of the formulation of the invention versus Xenical Formulation of the invention containing 335 mg of Green tea extract / capsule

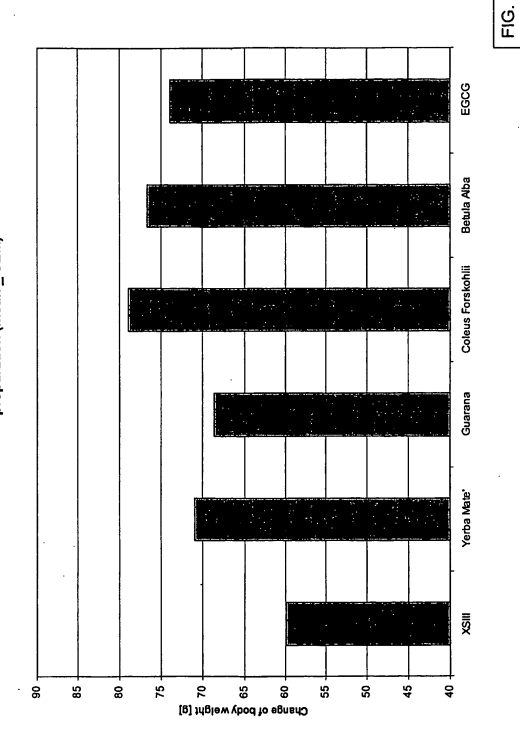


Comparison of increase of rats' body weight undergoing standard calorie diet supplemented withseveral herbal extracts (mean)

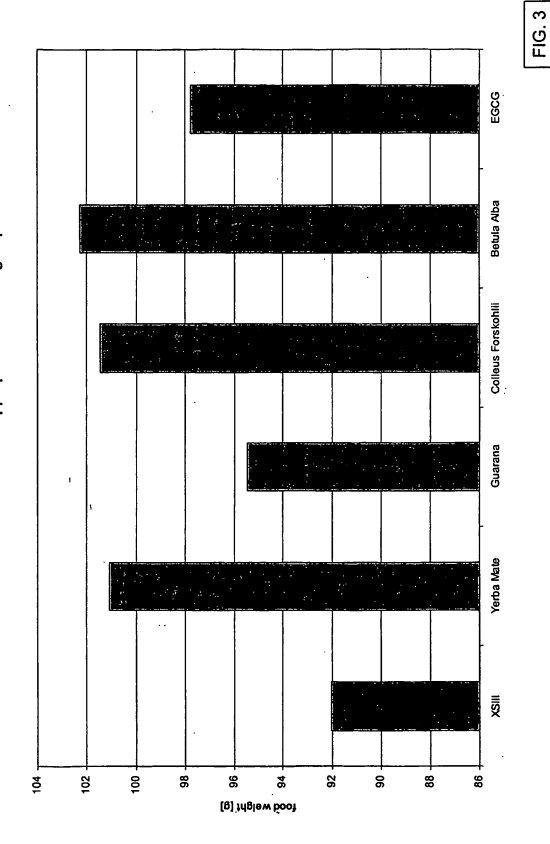


2B

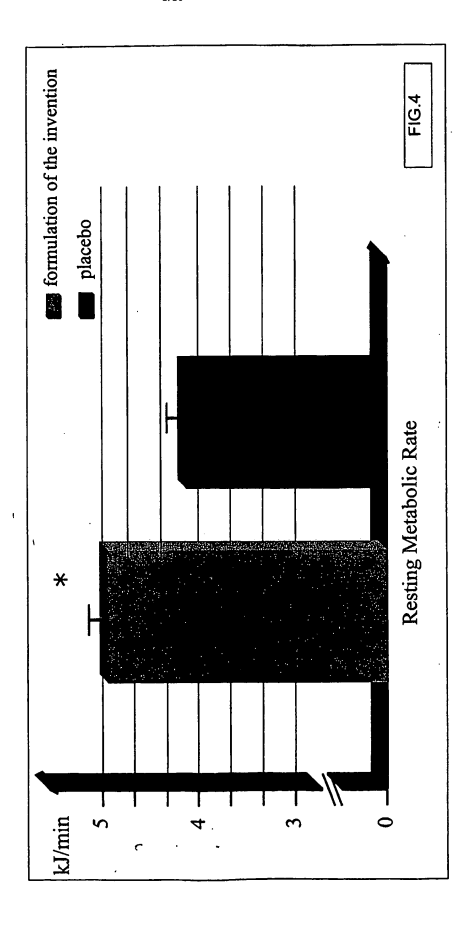
Mean change of rats body weight in 3 months diet supplemented with appropriate preparation (mean ± SEM)



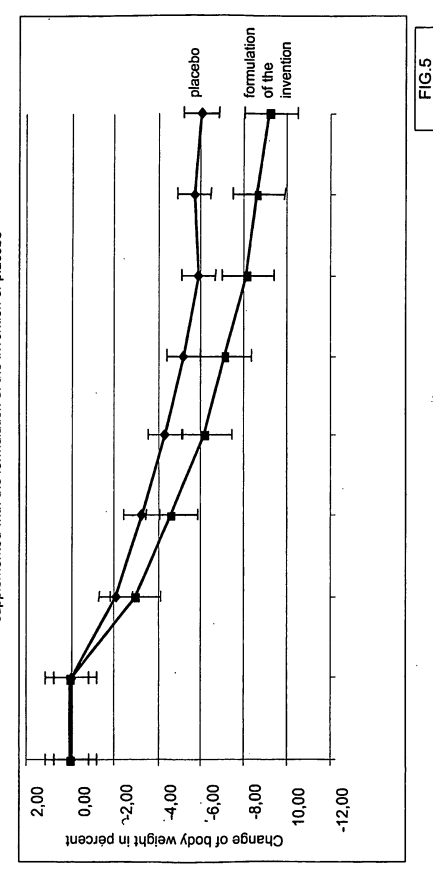
Mean food intake of mean rat in appropriate treatment groups



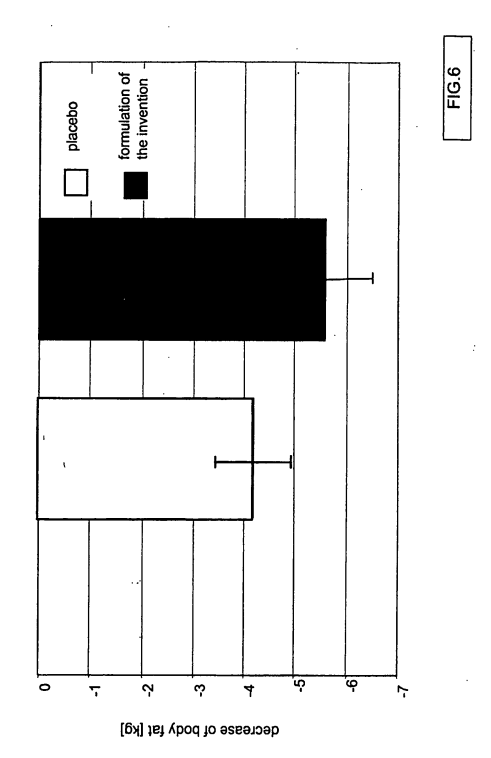
Effectof the formulation of the invention on resting metabolic rate. Mean values.

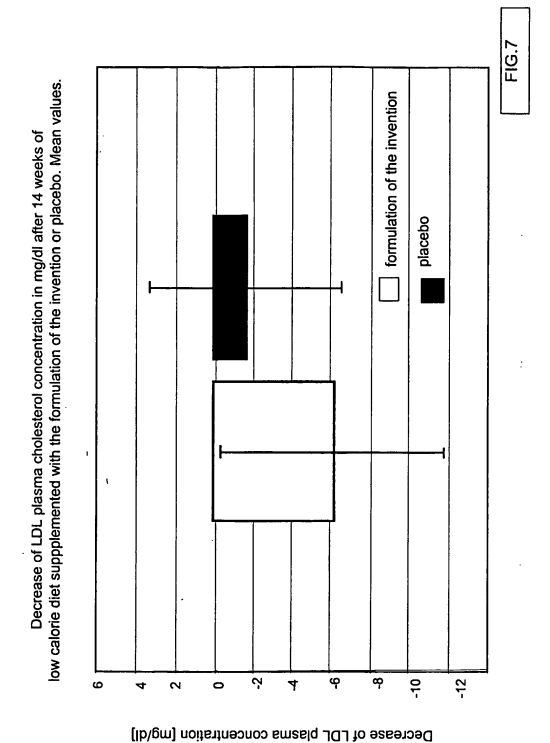


Change of body weight in percent during consecutive 14 weeks of low caslorie diet supplemented with the formulation of the invention or placebo



Decrease of body fat in kg after 14 weeks of low calorie diet suppplemented with





9/10

F1G.8 low calorie diet suppplemented with the formulation of the invention or placebo. Mean values. formulation of the invention Decrease of total plasma cholesterol concentration in mg/dl after 14 weeks of placebo -19 လှ -15 -25 0 Decrease of total plasma concentration [mg/dl]

FIG.9 formulation of the invention Decrease of total plasma triglycerides concentration in mg/dl after 14 weeks of low calorie diet suppplemented with the formulation of the invention or placebo. Mean values. placebo -10 -15 9 က် Ŋ 0

change of total plasma friglycerides-concentration [mg/dl]